

Context-aware office assistant- ▶ psu.edu [PDF]

H Yan, T Selker - Proceedings of the 5th international conference on ... 2000 - portal.acm.org
... and helps users to recall past events [6 ... IBM ViaVoice and Microsoft text-to-speech
are used ... Figure 2: Office Assistant Agent A monitor and two stereo speakers ...

Cited by 64 - Related articles - All 43 versions

Semantics happen: knowledge building in spatial hypertext- ▶ psu.edu [PDF]

F Shipman, JM Moore, P Maloor, H Hsieh, R ... - Proceedings of the thirteenth ACM conference on ... 2002 -
portal.acm.org

... a composite (or other edit event) might have ... and some of the suggestion agents
individually ... the VKB Suggestion Manager and the Microsoft Office Assistant and an ...

Cited by 36 - Related articles - All 8 versions

An adaptive user interface based on personalized learning

J Liu, C Kuenong, KK Hui - IEEE Intelligent Systems, 2003 - doi.ieee.computersociety.org

... of unassociated words as an event sequence. ... and Adaptive Computation; Multi-Agent
Robotic Systems ... 3 Microsoft Office Assistant is the result of porting Lumiere ...

Cited by 48 - Related articles - BL Direct - All 8 versions

Multimodal user interfaces in the Open Agent Architecture- ▶ psu.edu [PDF]

DB Moran, AJ Cheyer, LE Julia, DL Martin, S ... - Knowledge-Based Systems, 1998 - Elsevier

... In our Office Assistant application, the user is ... any handwriting recognizer compatible
with Microsoft's PenWindows ... events within an agent, trigger specifications ...

Cited by 91 - Related articles - BL Direct - All 19 versions

[PDF] ▶ Polite personal agents

S Schiaffino, A Amandi - IEEE Intelligent Systems, 2005 - Citeseer

... the user, • the type of assistant the user wants ... whose only experience was with
Microsoft Office assistants answered ... Say, for example, that our agent is assist ...

Cited by 12 - Related articles - View as HTML - BL Direct - All 9 versions

▶ Lumiere project: Bayesian reasoning for automated assistance

E Horvitz - ... Microsoft Research. Microsoft Corp. Redmond, WA, 1998 - research.microsoft.com

... on top of the Bayesian query analysis system to bring the agent to the ... Invited Talk
at User Modeling '97; Microsoft Office web page on the Office Assistant. ...

Cited by 14 - Related articles - Cached - All 4 versions

User-interface agent interaction: personalization issues

S Schiaffino, A Amandi - International Journal of Human-Computer Studies, 2004 - Elsevier

... (irrelevant information) may prefer working without the agent and, thus ... of Microsoft
product managers to "kill" the Microsoft Office Assistant, named Clippit ...

Cited by 31 - Related articles - All 5 versions

A multi-agent reflective architecture for user assistance and its application to e-commerce

A Di Stefano, G Pappalardo, C Santoro, E ... - Lecture notes in computer science, 2002 - Springer

... most famous examples is the Microsoft Office assistant, which is ... ActiveX object,
integrated with the Office suite ... the application, to use assistant outcomes to ...

Cited by 9 - Related articles - BL Direct - All 4 versions

Inferring calendar **event attendance**- [psu.edu](#) [PDF]

E Mynatt, J Tullio - Proceedings of the 6th international conference on ..., 2001 - portal.acm.org

... Yan's context-aware **office assistant** [23] uses a person's ... for visitors at that person's

office door ... for the Attentional Systems project at **Microsoft Research** [10 ...

Cited by 47 - Related articles - All 12 versions

[PDF] [A personal email assistant](#)

R Bergman, M Gries, C Staefin - HP Laboratories, Palo Alto, CA, USA HPL-2002-236, 2002 - Citeseer

... nmh does not run on the **Microsoft Windows** operating ... up the behavior of the client

upon leaving the **office**. ... team-oriented personal mail and meeting **assistant**. ...

Cited by 20 - Related articles - View as HTML - All 12 versions

Google

Result Page: 1 2 3 4 5 6 7 8 9 10 **Next**

Microsoft office assistant agent ever

[Go to Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2009 Google